Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Term:	L2 and "integration function"	
•	O Hit List Hit Count O Side by Side O	Image
	Search History	
DATE: Friday,	December 03, 2004 Printable Copy Create	Case
Set Name Query side by side		Hit Count Set Name result set
	PT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=} "integration function"	YES; OP=ADJ 39 L11
	integration function	11 110

L2 and (integrat\$3 same airflow same heat\$2) 11 <u>L10</u> <u>L10</u> L7 and (heater adj temperature or coolant adj temperature) 12 <u>L9</u> <u>1.9</u> L7 and (heater or heat source) 2 <u>L8</u> L8 60 <u>L7</u> transfer function same airflow <u>L7</u> L4 and (transfer function same airflow) 0 L6 L6 L4 and (Integrat\$3 same airflow) <u>L5</u> L5

 $\underline{1.3}$ L2 and "battery near3 temperature"0 $\underline{L3}$ $\underline{L2}$ (vehicle or car or automobile) same (battery)111907 $\underline{L2}$

<u>L1</u> (vehicle or car or automobile) and (battery) 166132

END OF SEARCH HISTORY

<u>L1</u>

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	L5 and "integral"
	Documents in <u>Display Format</u> : Starting with Number 1 Hit List • Hit Count • Side by Side • Image
	Search Clear Interrupt
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DATE: Friday, December 03, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB = I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L9</u>	determine integration function	0	<u>L9</u>
<u>L8</u>	L7 and "heat transfer"	67	<u>L8</u>
<u>L7</u>	L5 and "integral"	705	<u>L7</u>
<u>L6</u>	L5 and "integration function"	1	<u>L6</u>
<u>L5</u>	L4 and "engine"	3022	<u>L5</u>
<u>L4</u>	L3 and "battery"	4673	<u>L4</u>
<u>L3</u>	(coolant adj temperature) or (heater temperature) or (heat temperature)	46088	<u>L3</u>
<u>L2</u>	(coolant adj temperature) or (heater adj temperature) or (heat source adj temperature) and (integration adj function) or (integral) and (heat transfer)	55129	<u>L2</u>
DB = 0	USPT; PLUR=YES; OP=ADJ		
<u>L1</u>	6655835.pn.	1	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Term: L49 and " coolant temperature"	Database: EPO Abstracts Database JPO Abstracts Database Derwent World Patents In IBM Technical Disclosure	US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
: ;	L49 an	d " coolant temperature"	E	
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Printable Copy Create Case DATE: Friday, December 03, 2004

Search History

Name Query side by side

DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ

- L51 L49 and " coolant temperature"
 - L50 L49 and "heat transfer"
- (battery temperature) and (engine) [49
- L47 and "engine"
- 147 initial battery temperature
- 1.46 innitial battery temperature

DB = PGPB, USPT, USOC, EPAB, JPAB; PLUR = YES; OP = ADJ